Harvest estimates:			Guidelines:	%
Bonneville	(as of April 30)	387	700	55
The Dalles	(as of April 30)	163	400	41
John Day	(as of April 30)	74	165	45
John Day	(ds of April 50)	7-7	103	43

Data from John Day Reservoir for last week is incomplete.

WDFW Mid-Columbia River mainstem sport sampling summary ¹

May 2 - 8, 2005

The following table is a summary of numbers of fish observed by samplers. Samplers generally observe from 10% - 25% of total harvest.

Sturgeon						_	_						_	
	Bank		Leg	Leg	Over-	2005 Cum		Boat		Leg	Leg	Over-	2005 Cum	Combined
Reservoir	Anglers	Subs	Rel	Kept	size	Leg Kept	Boats	Anglers	Subs	Rel	Kept	size	Leg Kept	Leg Kept
Bonneville Pool	51	44		2	2	18	8	17	24			1	46	64
The Dalles Pool	58	21			1	3	6	14	12		1		38	41
John Day Pool	17	4				2	19	39	45			1	20	22
Total	126	69		2	3	23	33	70	81		1	2	104	127
	Bank	Wild	Wild	Hat	Hat	2005 Cum		Boat	Wild	Wild	Hat	Hat	2005 Cum	
Salmonids	Anglers	Kept	Rel	Kept	Rel	Leg Kept	Boats	Anglers	Kept	Rel	Kept	Rel	Leg Kept	
Bonneville Pool											1		6	6
Chi Col	nook										1		4	4
	elhead												2	2
The Dalles Pool						12							7	19
	nook					8							·	8
Col	10													
Stee	elhead					4							7	11
John Day Pool						16	1	1					4	20
_	nook													
Col	10 elhead					16							4	20
Sie	emeau					10							4	20
	Bank		Leg			2005 Cum		Boat		Leg			2005 Cum	
Walleye	Anglers	Rel	Kept			Leg Kept	Boats	Anglers	Rel	Kept			Leg Kept	
D														
Bonneville Pool The Dalles Pool						11	2	4					303	314
John Day Pool						11	18	37	21	13			279	279
John Day 1 001							10	31	21	13			21)	21)
	Bank		Leg			2005 Cum		Boat		Leg			2005 Cum	
Bass	Anglers	Rel	Kept			Leg Kept	Boats	Anglers	Rel	Kept			Leg Kept	
Bonneville Pool	2	2				11	3	6	50				23	34
The Dalles Pool	2	2				16	1	3	12	12			47	63
John Day Pool	5	9	6			7	5	10	41	18			63	70
John Day 1 001	3					,		10	1.1	10			0.5	70

¹ Quantities include both Washington and Oregon samples.

		Sturgeon	Salmonids	Walleye	Bass
Bonneville	Effort (% of 6-week average)	106%	none	none	70%
	Catch Per Unit Effort	1.07	none	none	6.50
	Harvest Per Unit Effort	0.03	none	none	none
The Dalles	Effort (% of 6-week average)	111%	none	12%	38%
	Catch Per Unit Effort	0.49	none	none	8.00
	Harvest Per Unit Effort	0.01	none	none	4.00
John Day	Effort (% of 6-week average)	58%	24%	109%	132%
•	Catch Per Unit Effort	0.89	none	0.92	4.93
	Harvest Per Unit Effort	none	none	0.35	1.60

Washington lower Columbia River tributaries salmonid sport sampling summaries - May 2-8.

	Bank	Chino			elhead		Boat	Chino			teelhead	
Area	Anglers	Adults	Jacks	Kept	Rel.	Other	Anglers	Adults	Jacks	Kept	Rel.	Other
Cowlitz River	78	1	0	0	0	0	74	3	2	0	1	0
Kalama River	82	7	0	1	1	0	72	27 1/	1	1	1	0
Lewis River	93	16 2/	2	2	0	0	114	31 2/	2	2	0	0
Wind River						_						
(mouth)	24	2	0	0	0	0	201	34	1	0	0	0
(gorge)	10	2	0	0	0	0						
Drano Lake	63	10	0	0	0	0	261	83	0	0	0	0
White Salmon River	31	3	0	1	0	0						
Klickitat River	44	10	0	0	0	0						

^{1/} Does not include 1 adult chinook released by a Kalama River boat angler.2/ Does not include 3 adult chinook released by a Lewis River bank angler and 7 adult chinook released by boat anglers.

Water	Bank Anglers	Catch	Boat Anglers	Catch
No report.				

WDFW sport sampling summaries for Southwest Washington Lakes -- May 2-8.